

L Number	Hits	Search Text	DB	Time stamp
1	0	((input or inputs or signal or signals) with (control or controls or controlling) with (actuator or actuators or cylinder or cylinders)) and ((sensor or sensors or senses or sensing) with (magnitude or magnitudes) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((controller or controllers or control or controls or controlled or controlling) with (actuator or actuators or cylinder or cylinders) with (receiver or receivers) with (transmitter or transmitters) with (signal or signals) with (force or forces)) and ((feedback or (feed adj back)) adj3 (force or forces))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:00
2	0	((input or inputs or signal or signals) with (control or controls or controlling) with (actuator or actuators or cylinder or cylinders)) and ((sensor or sensors or senses or sensing) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((controller or controllers or control or controls or controlled or controlling) with (actuator or actuators or cylinder or cylinders) with (receiver or receivers) with (transmitter or transmitters) with (signal or signals) with (force or forces)) and ((feedback or (feed adj back)) adj3 (force or forces))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:04
3	0	((transmit or transmits or transmitting or transmitted or transmitter or transmitter) with (signal or signals) with (movement or movements or motion or moving or moves or moved or move) with (input or inputs or inputting or inputted) with (controller or controlling or controllers or controls or controlled or control)) and (actuator or actuators or cylinder or cylinders) and ((sensing or sense or senses or sensed or sensor) with (magnitude or magnitudes) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((transmit or transmits or transmitting or transmitted or transmitter or transmitter) with (force or forces) with (signal or signals) with (actuator or actuators or cylinder or cylinders)) and ((feedback or (feed adj back)) adj3 (force or forces))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:02
4	0	(implement or implements) and ((input or inputs or signal or signals) with (control or controls or controlling) with (actuator or actuators or cylinder or cylinders)) and ((sensor or sensors or senses or sensing) with (magnitude or magnitudes) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((controller or controllers or control or controls or controlled or controlling) with (actuator or actuators or cylinder or cylinders) with (receiver or receivers) with (transmitter or transmitters) with (signal or signals) with (force or forces)) and ((feedback or (feed adj back)) adj3 (force or forces))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:02

5	0	((transmit or transmits or transmitting or transmitted or transmitter or transmitter) with (signal or signals) with (movement or movements or motion or moving or moves or moved or move) with (input or inputs or inputting or inputted) with (controller or controlling or controllers or controls or controlled or control)) and ((sensing or sense or senses or sensed or sensor) with (magnitude or magnitudes) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((transmit or transmits or transmitting or transmitted or transmitter or transmitter) with (force or forces) with (signal or signals) with (actuator or actuators or cylinder or cylinders)) and ((feedback or (feed adj back)) adj3 (force or forces))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:02
6	0	(implement or implements) and ((input or inputs or signal or signals) with (control or controls or controlling) with (actuator or actuators or cylinder or cylinders)) and ((sensor or sensors or senses or sensing) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((controller or controllers or control or controls or controlled or controlling) with (actuator or actuators or cylinder or cylinders) with (receiver or receivers) with (transmitter or transmitters) with (signal or signals) with (force or forces)) and ((feedback or (feed adj back)) adj3 (force or forces))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:02
7	2	((input or inputs or signal or signals) with (control or controls or controlling) with (actuator or actuators or cylinder or cylinders)) and ((sensor or sensors or senses or sensing) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((controller or controllers or control or controls or controlled or controlling) with (actuator or actuators or cylinder or cylinders) with (receiver or receivers or receiving) with (transmitter or transmitters or transmitting) with (signal or signals) with (force or forces)) and ((feedback or (feed adj back)) adj3 (force or forces))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:18
8	0	((input or inputs or signal or signals) with (control or controls or controlling) with (actuator or actuators or cylinder or cylinders)) and ((sensor or sensors or senses or sensing) with (force or forces) with (actuator or actuators or cylinder or cylinders)) and ((controller or controllers or control or controls or controlled or controlling) with (actuator or actuators or cylinder or cylinders) with (receiver or receivers or receiving) with (transmitter or transmitters or transmitting) with (signal or signals) with (force or forces)) and ((feedback or (feed adj back)) adj3 (force or forces)) and (hydraulic or hydraulically or hydraulics or pneumatic or pneumatically or pneumatics)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 11:19